| NVL Laboratories, Inc. 4708 Aurora Ave N, Seattle, WA 98103 Tel: 206.547.0100 Emerg, Pager: 206.344.1878 | | | | | | CHAIN SAN | BATCH ID 2309982.00 | | | | | | |
|--|--|--|---------------------------------|---|------------|---|---------------------|--|----------------------|---------------------------------------|-------------------|----------------|-----------------------------|
| 1.888.NVL.LABS (685.5227) | | | | | | | | | 2309902.UU | | | | |
| • | | | | | ment Gro | up, Inc. | NVL Ba | tch Number | ·—— | · . | | · | |
| Street 11814 NE 116th St. | | | | | | | Client. | job Number | <u>no</u> | 500 | 770 | Du | $\mathcal{M}_{\mathcal{M}}$ |
| | K | irkland | WĀ | 8034 | <u> </u> | | | tai Sampies | | / | | · | |
| Project F | <u></u> Manager <u>F</u> | | | | | | - Tum A | round Time | □ 1-Hr | - | | Day: | 3 |
| | _ocation _ | | | | | | - peros | Logical Control | 12-Hn | 1 1 2 D | ays ∷. avs □ (| Days |) Davá |
| Project Location Tully 4-Hrs 3 Please call for Email address | | | | | | | | | | | | in 24 Hr | 8 |
| Phone: (425) 825-1612 Fee: (425) 821-2895 Cell: (206) 715-0330 Alt Fex (425) 821-28 | | | | | | | | | | | | | 2005 |
| Asbestos Air PCM (NIOSN 7400) TEM (NIOSH 7402) TEM (AHERA) TEM (EPA Level II) Other | | | | | | | | | | | | | |
| Asbestos Bulk PLM (EPA/800/R-93/116) PLM (EPA Point Count) PLM (EPA Gravimetry) TEM Bulk | | | | | | | | | | | | | |
| METALS Det Limit Matrix RCRA Metals All 8 Other Metal | | | | | | | | | | | | | etalo. |
| ☐ Total Metals ☐ | | | pm (AAS) Air Filter | | | ☐ Paint Chips ☐ Arseni | | | (As) Lead (Pb) All 3 | | | | |
| ☐ TCLP ☐ ppb | | | (GFAÁ) Drinking water Dust/wipe | | | ☐ Paint China (Area) ☐ Barlum (| | | Ba) | | | | |
| | | | | ☐ Sol | | ₩ 114000 1 | | Chromium | | Silver (Ag | | Zinc (Zi | n) |
| □ Othe | or Types | Fibe | rgiass | | ence Duat | | ter Calibrati | on | | Other (S) | pecify) | | |
| | لسسسنسانين | ☐ Silic | 8 | LI Kee | irable Dus | t Mold/Fu | ıngus (Pleas | bloM.esu e | COC) | | | | |
| | on of Pack | age: | | | | | | | • | | | | |
| Seq. # | Lab ID | | Cilent | | e Number | Commente | · · · · · · | | | | _ | <u>-</u> | A/R |
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| | Special instructions: Unless requested in writing, all samples will be disposed of two (2) weeks after analysis. | | | | | | | | | | | | |
| Shecrat | INSTRUCTION | | | | | | | | | | ıy815. | | İ |
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NVL Laboratories, Inc.

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4708 Aurora Ave. N., Seattle, WA 98103 Fax: 206.634.1936 Tel: 206.547.0100. www.nvilabs.com

Bulk Asbestos Fibers Analysis

#102063

By Polarized Light Microscopy

Client: PDG-Project Development Group, Inc.

Address: 11814 NE 116th St.

Kirkland, WA 98034

Attention: Mr. Robin Burnham

Project Location: Tully's

Batch #: 2309982.00

Client Project #:n/a

Samples Received: 4

Samples Analyzed: 4

Method: EPA/600R-93/116

Lab ID: 23063698 Client Sample #: T-01

Location: Tully's

Layer 1 of 3 Description: Multiple layers of white paint

Non-Fibrous Materials:

Fine particles, Paint

Other Fibrous Materials:%

Asbestos Type: %

None Detected

None Detected ND

Description: White fiber-reinforced compound

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: % Chrysotile 3%

Fine particles, Binder/Filler Layer 3 of 3 Description: Brittle black foam

Non-Fibrous Materials:

Glass particles

Other Fibrous Materials:%

Asbestos Type: %

None Detected

Glass fibers 25%

None Detected ND

Lab ID: 23063699 Client Sample #: T-02

Location: Tully's

Layer 1 of 3 Description: Multiple layers of white paint

Non-Fibrous Materials: Fine particles, Paint

Other Fibrous Materials:% None Detected ND Asbestos Type: % None Detected ND

Layor 2 of 3 Description: White fiber-reinforced compound

Non-Fibrous Materials:

Other Fibrous Materials:% Glass fibers 25% Asbestos Type: % Chrysotile 3%

Fine particles, Binder/Filler Layer 3 of 3 Description: Brittle black foam

Non-Fibrous Materials: Glass particles

Other Fibrous Materials:%

None Detected

Asbestos Type: %

None Detected

Lab ID: 23063700 Client Sample #: T-03

Location: Tully's

Layer 1 of 2 Description: Multiple layers of white and off-white paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Fine particles,Paint Layer 2 of 2 Description: Foil-backed felt and cloth wrap

Other Fibrous Materials:%

None Detected ND

Non-Fibrous Materials:

Adhesive/binder, Metal foil

Cellulose 85%

None Detected ND

Asbestos Type: % None Detected

Lab ID: 23063701 Client Sample #: T-04

Location: Tully's

Sampled by: Client

Analyzed by: Carol Evans

Date: 07/28/2003

DRAFT

Note: If samples are not homogeneous, then subsemples of the components were analyzed separately. All bulk samples are analyzed using EPA 600/R-93/116 Method with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government.

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#102063

By Polarized Light Microscopy

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Address: 11814 NE 116th St.

Kirkland, WA 98034

Attention: Mr. Robin Burnham

Project Location: Tully's

Batch #: 2309982.00

Client Project #:n/a

Samples Received: 4

Samples Analyzed: 4

Method: EPA/600R-93/116

Layer 1 of 3 Description: Multiple layers of white paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Fine particles, Paint

None Detected ND

None Detected ND

Layer 2 of 3 Description: White woven fabric encased in white compound

Non-Fibrous Materials: Fine particles,Binder/Filler Other Fibrous Materials:%

Asbestos Type: % Chrysotile 3%

Layer 3 of 3 Description: Brittle black material

Non-Fibrous Materials: Glass foam, Fine particles Other Fibrous Materials:%

None Detected ND

Cellulose 25%

Asbestos Type: %

None Detected ND

Sampled by: Client

Analyzed by: Carol Evans

Date: 07/28/2003

DRAFT

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using EPA 600/R-93/116 Method with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the Items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government.